



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING	DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO		
09/384,699	08/27	/1999	HONG-YI TZENG		8172		
26291	7590	10/18/2004		EXAM	EXAMINER		
MOSER, PA		NEURAUTER	NEURAUTER, GEORGE C				
595 SHREWSBURY AVE, STE 100 FIRST FLOOR			ART UNIT	PAPER NUMBER			
SHREWSBU		702		2143			

DATE MAILED: 10/18/2004

Please find below and/or attached an Office communication concerning this application or proceeding.



	Application No.	Applicant(s)	
	09/384,699	TZENG ET AL.	
Office Action Summary	Examiner	Art Unit	
	George C. Neurauter, Jr.	2143	
The MAILING DATE of this communication Period for Reply	n appears on the cover sheet with	the correspondence addres	SS
A SHORTENED STATUTORY PERIOD FOR R THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 Clafter SIX (6) MONTHS from the mailing date of this communication  - If the period for reply specified above, is less than thirty (30) days,  - If NO period for reply is specified above, the maximum statutory p  - Failure to reply within the set or extended period for reply will, by any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	ON. FR 1.136(a). In no event, however, may a repn. a reply within the statutory minimum of thirty (eriod will apply and will expire SIX (6) MONThe statute, cause the application to become ABA	oly be timely filed (30) days will be considered timely.  HS from the mailing date of this commuNDONED (35 U.S.C. § 133).	unication.
Status			
Responsive to communication(s) filed on 2     This action is FINAL. 2b)⊠     Since this application is in condition for all closed in accordance with the practice uncondition.	This action is non-final.  owance except for formal matter	•	erits is
Disposition of Claims			
4) ☐ Claim(s) 1-28 is/are pending in the application 4a) Of the above claim(s) is/are with 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-28 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction a	ndrawn from consideration.		
Application Papers			
9) The specification is objected to by the Example 1907			
10) The drawing(s) filed on is/are: a)			
Applicant may not request that any objection to Replacement drawing sheet(s) including the co	• , ,	• •	121/d\
11) The oath or declaration is objected to by the			
Priority under 35 U.S.C. § 119  12) Acknowledgment is made of a claim for for a) All b) Some * c) None of:  1. Certified copies of the priority document of the priority document of the priority document of the certified copies of the application from the International But * See the attached detailed Office action for a second of the priority document of the application from the International But * See the attached detailed Office action for a second of the application from the International But * See the attached detailed Office action for a second of the application from the International But * See the attached detailed Office action for a second of the application from the International But * See the attached detailed Office action for a second of the priority document of the priorit	nents have been received. nents have been received in App priority documents have been re ireau (PCT Rule 17.2(a)).	olication No eceived in this National Sta	ge
Attachment(s)			
Notice of References Cited (PTO-892)		mmary (PTO-413)	
<ul> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449 or PTO/St Paper No(s)/Mail Date</li> </ul>	·	Mail Date  promal Patent Application (PTO-152)	?)

Art Unit: 2143

#### DETAILED ACTION

1. Claims 1-28 are currently presented and have been examined.

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 13 September 2004 has been entered.

#### Response to Arguments

Applicant's arguments filed 13 September 2004 have been fully considered but they are not persuasive.

Regarding the Applicant's argument that "SAM" does not teach assigning a sequence number in response to receiving a plurality of requests, the requests being other than a majority of requests, the Examiner does not agree that such a distinction from the prior—art—is—patentable.—The—Applicant—relies on a variable "k" noted within the specification as the limitation of "being other than a majority" when applied to assigning the sequence numbers given "k" number of requests. The specification discloses that "k" is a "common redundancy requirement" (page

Art Unit: 2143

16, line 18). The specification does not sufficiently disclose what is meant by a "common redundancy requirement" to enable one of ordinary skill in the art to make the invention. Further, it would have been trivial to change "k" to assign sequence numbers based on a certain threshold. Therefore, the Examiner is not persuaded by this argument.

## Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (f) he did not himself invent the subject matter sought to be patented.
- 2. Claims 1-28 are rejected under 35 U.S.C. 102(f) because the applicant did not invent the claimed subject matter.

The Examiner cites the specification and its relation to the cited reference "Scalable Atomic Multicast" ("SAM") as evidence regarding this rejection. As shown on page 4 of the specification regarding "Sequencer-site algorithms", the specification and "SAM" have similar, if not exact, disclosures, particularly page 4, lines 15-17 and lines 16-20 of the specification and page 845, right column of "SAM". Also, page 5 of the specification has similar disclosures regarding

Art Unit: 2143

"Rotating-token algorithms". Page 6 of the specification has similar disclosures regarding "Symmetric algorithms". Pages 6 and 7 of the specification have similar disclosures regarding "Chandra and Toueg's algorithm".

Therefore, clarification of any ambiguity regarding inventorship in view of "SAM" is requested. It is incumbent upon the Applicant to submit a 37 CFR 1.132 affidavit showing that the inventorship of the invention is correct and that "SAM" discloses subject matter invented by the Applicant rather than derived from the authors of "SAM" notwithstanding the authorship of "SAM". See MPEP 2137 and *In re Katz*, 687 F.2d 450, 455, 215 USPQ 14, 18 (CCPA 1982).

3. Claims 1-28 are rejected under 35 U.S.C. 102(a) as being anticipated by "Scalable Atomic Multicast" ("SAM").

Regarding claim 1, "SAM" discloses a method for multicasting data messages to members of a multicast group, the multicast group comprising a sequencer (referred to throughout the reference as "process" or "sequencer"; page 6, right column, paragraph beginning—"Sequencer-site-algorithms"), one or more clients (referred to throughout the reference as "sender"), one or more data servers (referred to throughout the reference as "group member" or "addressees" or "processes"), and one or more

Art Unit: 2143

commit servers (referred to throughout the reference as "processes"), the method comprising the steps of:

transmitting a first data message to the members of the multicast group; (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 1; page 4, Figure 4, step 1; page 5, right column, paragraph beginning "1. Dissemination step")

each data server that receives the first data message requesting the sequencer to assign a first sequence number to the first data message, the first sequence number being from a sequence of numbers allocated to the data messages, said first sequence number following all sequence numbers assigned prior to assignment of the first sequence number (referred to throughout the reference as "Uniform Total Order", particularly in Table 1 on page 4); assigning the first sequence number to the first data message, in response to the sequencer receiving a first quantity of the requests to assign a first sequence number to the first data message said first quantity of requests being other-than a-majority-of-requests-from-the data\_servers;\_(page\_ 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step")

Art Unit: 2143

notifying the commit servers of the assignment of the first sequence number to the first data message; each of the commit servers sending to the sequencer an acknowledgment of the notification of the assignment of the first sequence number to the first data message, in response to being notified of the assignment of the first sequence number to the first data message; committing the first sequence number to the first data message, in response to the sequencer receiving a second quantity of the acknowledgments of the notification of the assignment of the first sequence number to the first data message; (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 4; page 5, Figure 4, step 4; pages 5 and 6, paragraph beginning "4. Potential predecessor set computation step") and

informing the members of the multicast group of the commitment of the first sequence number to the first data message. (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 5; page 5, Figure 4, step 5; page 5, right column, paragraph beginning "5. Delivery step")

Regarding claim 2, "SAM" discloses a method according to Claim 1, wherein said step of each data server that receives the first data message requesting the sequencer to assign a first sequence number to the first data message includes the step of

Art Unit: 2143

sending, from said each data server that receives the first data message to the sequencer, a data report message identifying the first data message; (referred to throughout the reference as "R-deliver(m)"; page 5, Figure 4, step 2, specifically the line "when  $[R-deliver_i(m)]$ ")

said step of notifying the commit servers of the assignment of the first sequence number includes the step of submitting to the commit servers a commit submit message identifying the first data message; (referred to throughout the reference as "history(p)"; page 5, Figure 4, step 4, specifically the line "send history(p<sub>i</sub>) to local group")

said step of sending to the sequencer an acknowledgment of the notification of the assignment of the first sequence number includes the step of sending to the sequencer a commit acknowledge message identifying the first data message; (referred to throughout the reference as "history(p, SN(m))"; page 5, Figure 4, step 5, specifically the line "when [history(p<sub>k</sub>, SN(m)) received from a majority of local group"; page 6, left-column, paragraph-beginning "Let-history(p<sub>i</sub>, n) denote the subset...") and

said step of informing the members of the multicast group of the commitment of the first sequence number includes the step of sending a commit message identifying the first data message

Art Unit: 2143

to the members of the multicast group. (referred to throughout the reference as "deliver-in-order (SN(m), PPS(m))")

Regarding claim 3, "SAM" discloses a method according to Claim 2, further comprising the step of transmitting a second data message to the members of the multicast group, wherein said step of sending, from said each data server that receives the first data message to the sequencer, a data report message identifying the first data message further includes the step of a first data server sending a first data report message identifying the first data message to the sequencer after said first data server receives the second data message, said first data report message also identifying the second data message. (referred to throughout the reference as "R-deliver(m)" and "gossip"; page 5, left column, paragraph beginning "The sequence of pairs..."; page 5, right column, paragraph beginning "2. Timestamp dissemination"; page 6, footnote #5)

Regarding claim 4, "SAM" discloses a method according to Claim 2, further comprising the steps of transmitting a second data-message-to-the-members-of-the-multicast\_group; (page\_3,\_\_\_left column, paragraph beginning "The basic ideas of those protocols...", step 1; page 4, Figure 4, step 1; page 5, right column, paragraph beginning "1. Dissemination step")

Art Unit: 2143

each data server that receives the second data message requesting the sequencer to assign a second sequence number, the second sequence number being from the sequence of numbers allocated to the data messages, said second sequence number following all sequence numbers assigned prior to assignment of the second sequence number (referred to throughout the reference as "Uniform Total Order", particularly in Table 1 on page 4), to the second data message, said step of each data server that receives the second data message requesting the sequencer to assign a second sequence number to the second data message, includes the step of sending from said each data server that receives the second data message to the sequencer a data report message identifying the second data message; (referred to throughout the reference as "R-deliver(m)" and "gossip"; page 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step"; -page-5,-left-column,-paragraph-beginning\_"The\_sequence\_of\_\_\_\_ pairs..."; page 5, right column, paragraph beginning "2. Timestamp dissemination"; page 6, footnote #5)

assigning the second sequence number to the second data message, in response to the sequencer receiving a third quantity

of the requests to assign a second sequence number to the second data message; wherein said step of notifying the commit servers of the assignment of the first sequence number further includes the step of notifying the commit servers of the assignment of the second sequence number, said commit submit message identifying the first data message also identifying the second data message. (referred to throughout the reference as "history(p)" and "gossip"; page 5, Figure 4, step 4, specifically the line "send history(p<sub>j</sub>) to local group"); page 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, left column, paragraph beginning "The sequence of pairs..."; page 6, footnote #5; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step")

Regarding claim 5, "SAM" discloses a method according to Claim 2, wherein the members of the multicast group deliver the data messages to their respective upper layer applications in order of progressing sequence numbers, further including the step of using a receiver driven, negative acknowledgment based approach to improve reliability of delivery of the data messages. (page 3, left column, paragraph beginning "The basic

Art Unit: 2143

ideas of those protocols...", step 5; page 5, Figure 4, step 5; page 5, right column, paragraph beginning "5. Delivery step")

Regarding claim 6, "SAM" discloses a method as in any one of Claims 1-5, wherein said data servers store said data messages transmitted to the multicast group (page 5, right column, paragraph beginning "2. Timestamp dissemination step", lines 5-6), the multicast group further comprising checkpoint servers (referred to throughout the reference as "process"), the method further including the steps of step for message consolidation; step for garbage collection; and step for storing said first sequence number in stable storage (referred to throughout the reference as "history(p)" and "PPS(m)"; page 3, right column, paragraph beginning "SCALATOM"; page 5, left column, paragraph beginning "The sequence of pairs...").

Regarding claim 7, "SAM" discloses a method for processing data messages multicast to members of a multicast group, the multicast group comprising a sequencer (referred to throughout the reference as "process" or "sequencer"; page 6, right column, paragraph beginning—"Sequencer-site—algorithms"), one or more clients (referred to throughout the reference as "sender"), one or more data servers (referred to throughout the reference as "group member" or "addressees" or "processes"), and one or more commit servers (referred to throughout the reference as

Art Unit: 2143

"processes"), the method comprising the steps of each data server that receives said each data message requesting the sequencer to assign a sequence number, from a sequence of numbers allocated to the data messages, to said each data message, in response to receiving each data message; assigning a sequence number following all sequence numbers assigned prior to assignment of the sequence number to said each data message, in response to the sequencer receiving a first quantity of requests to assign a sequence number to said each data message said first quantity of requests being other than a majority of requests from the data servers; (page 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step")

notifying the commit servers of each assignment, each notification identifying said each assignment by said each data message and the sequence number assigned to said each data message;—each—of—the—commit—servers—sending—to—the—sequencer—an—acknowledgment of said each notification, in response to being notified of said each assignment, said acknowledgment identifying said each data message; committing said each assignment, in response to the sequencer receiving a second

Art Unit: 2143

quantity of the acknowledgments identifying said each data message (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 4; page 5, Figure 4, step 4; pages 5 and 6, paragraph beginning "4. Potential predecessor set computation step"); and

informing the members of the multicast group of each commitment. (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 5; page 5, Figure 4, step 5; page 5, right column, paragraph beginning "5. Delivery step")

Regarding claim 8, "SAM" discloses a method according to Claim 7, wherein the members of the multicast group deliver the data messages to their respective upper layer applications in order of progressing sequence numbers (referred to throughout the reference as "Uniform Total Order", particularly in Table 1 on page 4); (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 5; page 5, Figure 4, step 5; page 5, right column, paragraph beginning "5. Delivery step")

said data servers store said data messages transmitted to the multicast group; (page-5, right column, paragraph beginning "2. Timestamp dissemination step", lines 5-6)

further including the step of using a receiver driven, negative acknowledgment-based approach to improve reliability of delivery of the data messages. (page 3, left column, paragraph

beginning "The basic ideas of those protocols...", step 5; page 5, Figure 4, step 5; page 5, right column, paragraph beginning "5. Delivery step")

Regarding claim 9, "SAM" discloses a method according to

Claim 8, wherein said each data message is associated with a

unique message ID and is identifiable from its associated

message m, (referred to throughout the reference as "message m",

"m" being the unique message ID or "sequence number")

the step of using further includes the steps of each member of the multicast group identifying gaps in a progression of sequence numbers known by said each member of the multicast group to have been committed to data messages received by said each member of the multicast group; if said each member of the multicast group does not know a first message m, said first message m being associated with a first data message, a first sequence number within one of said gaps having been previously committed to said first data message, said each member of the multicast group querying one of said commit servers to obtain said first message ID; and if said each member of the multicast group has not received said first data message, querying one of said data servers to retrieve said first data message. (page 1, right column paragraph beginning "To illustrate the interest...";

Art Unit: 2143

Regarding claim 10, "SAM" discloses a method according to Claim 8, wherein said each data message is associated with a unique message ID and is identifiable from its associated message ID (referred to throughout the reference as "message m", "m" being the unique message ID or "sequence number"), the step of using further includes the steps of:

each member of the multicast group identifying gaps in a progression of sequence numbers known by said each member of the multicast group to have been committed to data messages received by said each member of the multicast group; said each member of the multicast group querying one of said data servers to retrieve said first data message. (page 1, right column paragraph beginning "To illustrate the interest..."; page 4, left column, paragraph beginning "Asynchronous system")

Regarding claim 11, "SAM" discloses a method according to Claim 10, further comprising the step of said sequencer periodically generating and sending heartbeat messages to the members of the multicast group, each said heartbeat message containing an associated largest sequence number, said \_\_\_\_\_\_ associated largest sequence number being the last sequence number committed at a time substantially equal to a time (referred to throughout the reference as "timestamp") said heartbeat message is generated. (referred to throughout the

Art Unit: 2143

reference as "history(p)" and "gossip"; page 5, left column, paragraph beginning "The sequence of pairs..."; page 6, footnote #5)

Regarding claim 12, "SAM" discloses a method according to Claim 8, further comprising the step for periodic message consolidation. (referred to throughout the reference as "history(p)" and "PPS(m)"; page 3, right column, paragraph beginning "SCALATOM"; page 5, left column, paragraph beginning "The sequence of pairs...")

Regarding claim 13, "SAM" discloses a method according to Claim 8, wherein the multicast group further comprises one or more checkpoint servers (referred to throughout the reference as "process"), the method further comprising the step of performing periodic message consolidation (referred to throughout the reference as "history(p)" and "PPS(m)"; page 3, right column, paragraph beginning "SCALATOM"; page 5, left column, paragraph beginning "The sequence of pairs...") by said checkpoint servers at message intervals determined through a common consensus protocol (page 5, left column, paragraph beginning "Consensus"; pages 5 and 6, "4. Potential predecessor set computation step", particularly paragraph beginning "Let history(pi, n) denote...", lines 3-6), each message consolidation producing a checkpoint associated with said each message consolidation (referred to

Art Unit: 2143

throughout the reference as "PPS(m)"), said checkpoint associated with said each message consolidation corresponding to a terminal data message (referred to throughout the reference as "history(p, SN(m))"), said checkpoint associated with said each message consolidation containing checkpoint information, the checkpoint information being sufficient for a first upper layer application of said upper layer applications to reconstruct a cumulative system state said first upper layer application would attain upon receiving said terminal message and all said data messages that preceded said terminal message. (pages 1 and 2, paragraphs beginning "In this paper, we assume..." and "To illustrate the interest of supporting..."; page 4, left column, paragraph beginning "Asynchronous system"; pages 5 and 6, "4. Potential predecessor set computation step" and "5. Delivery step")

Regarding claim 14, "SAM" discloses a method according to
Claim 13, further comprising the step of said checkpoint servers
periodically generating and sending checkpoint reports to said
sequencer, each checkpoint report corresponding to latest
checkpoint at the time said each checkpoint report is generated,
said each checkpoint report identifying a sequence number of its
corresponding terminal data message, said each checkpoint report
carrying size data of the latest checkpoint. (page 5, Figure 4,

step 5, particularly the line "when [history( $p_k$ , SN(m)) received from a majority of local group ]; pages 5 and 6, "4. Potential predecessor set computation step")

Regarding claim 15, "SAM" discloses a method according to Claim 14, further comprising step for synchronizing a first asynchronous upper layer process of a first asynchronous member of the multicast group with other members of the multicast group, said first asynchronous member not being said sequencer or one of said data or commit servers. (page 4, left column, "Asynchronous system")

Regarding claim 16, "SAM" discloses a method according to Claim 14, further comprising the step of synchronizing a first asynchronous upper layer process of a first asynchronous member of the multicast group with other members of the multicast group, said first asynchronous member not being said sequencer or one of said data or commit servers (page 4, left column, "Asynchronous system"),

said synchronizing step including the steps of said first asynchronous member retrieving a first checkpoint from said checkpoint servers; said first asynchronous process retrieving all committed data messages following terminal data message corresponding to the first checkpoint; delivering said first checkpoint to said first asynchronous upper level process;

Application/Control Number: 09/384,699 Page 19

Art Unit: 2143

delivering said all committed data messages following the terminal data message corresponding to the first checkpoint to said first asynchronous upper level process; and said first asynchronous upper level process processing said delivered checkpoint and said delivered data messages to achieve a system state identical to system states of other members of the multicast group. (pages 1 and 2, paragraphs beginning "In this paper, we assume..." and "To illustrate the interest of supporting..."; page 4, left column, "Asynchronous system", specifically lines 9-11)

Regarding claim 17, "SAM" discloses a method according to Claim 8, wherein said each data message bears a corresponding logical timestamp, said logical timestamp including a most recent sequence number known to original sender of said each data message when said each data message was first sent. (page 5, Figure 4, step 5, particularly the line "when [history( $p_k$ , SN(m)) received from a majority of local group ]; pages 5 and 6, "4. Potential predecessor set computation step")

Regarding-claim 18, "SAM" discloses-a-method-according to

Claim 18, further comprising the step of the data servers

deleting said stored messages that have logical checkpoints

older by a maximum logical lifetime number at the time of

deletion than a most recent sequence number known at the time of

Art Unit: 2143

deletion. (pages 5 and 6, paragraph beginning "The PPS(m) is computed...", lines 4-7)

Regarding claim 19, "SAM" discloses a method according to Claim 18, further comprising the step of the data servers deleting said stored messages that have logical checkpoints older by a maximum logical lifetime number at the time of deletion than a most recent sequence number known at the time of deletion. (pages 5 and 6, paragraph beginning "The PPS(m) is computed...", lines 4-7)

Regarding claim 20, "SAM" discloses a method according to Claim 14, further comprising the step of said data servers deleting the stored data messages that are older than the latest checkpoint. (pages 5 and 6, paragraph beginning "4. Potential predecessor set computation step", lines 4-7 that begin "Note that it is trivial...")

Regarding claim 21, "SAM" discloses a method according to Claim 16, wherein the multicast group further includes stable storage writeable by said sequencer, said method further comprising the step of said sequencer storing in said stable storage said assigned sequence number before said step of notifying the commit servers. (page 5, right column, paragraph beginning "3. Sequence number computation step", lines 4-7)

Art Unit: 2143

Regarding claim 22, "SAM" discloses a method according to Claim 8, wherein the multicast group further includes stable storage writeable by said sequencer, said method further comprising the step of said sequencer storing in said stable storage said assigned sequence number before said step of notifying the commit servers. (page 5, right column, paragraph beginning "3. Sequence number computation step", lines 4-7)

Regarding claim 23, "SAM" discloses a method for multicasting data messages to members of a multicast group comprising the steps of: transmitting a data message to the members of the multicast group; (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 1; page 4, Figure 4, step 1; page 5, right column, paragraph beginning "1. Dissemination step")

requesting assignment of a sequence number to the data message; assigning the sequence number to the data message in response to a non-majority of requests from the data servers; (page 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step")

sending notification of the assignment of the sequence number to the data message; sending an acknowledgment of the

notification of the assignment of the sequence number to the data message; committing the sequence number to the data message (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 4; page 5, Figure 4, step 4; pages 5 and 6, paragraph beginning "4. Potential predecessor set computation step"); and

informing the members of the multicast group of the commitment of the sequence number to the data message. (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 5; page 5, Figure 4, step 5; page 5, right column, paragraph beginning "5. Delivery step")

Regarding claim 24, "SAM" discloses a method according to Claim 23, wherein said step of requesting includes the step of sending a data report message identifying the data message; (referred to throughout the reference as "R-deliver(m)"; page 5, Figure 4, step 2, specifically the line "when [R-deliver; (m)]")

said step of sending notification of the assignment of the sequence number includes the step of Submitting a commit submit message identifying the data message; (referred to throughout the reference as "history(p)"; page 5, Figure 4, step 4, specifically the line "send history(p<sub>j</sub>) to local group")

said step of sending an acknowledgment of the notification of the assignment of the sequence number includes the step of

sending a commit acknowledge message identifying the data message (referred to throughout the reference as "history(p, SN(m))"; page 5, Figure 4, step 5, specifically the line "when [history( $p_k$ , SN(m)) received from a majority of local group"; page 6, left column, paragraph beginning "Let history( $p_i$ , n) denote the subset…"); and

said step of informing the members of the multicast group of the commitment of the sequence number includes the step of sending a commit message identifying the data message to the members of the multicast group. (referred to throughout the reference as "deliver-in-order(SN(m), PPS(m))")

Regarding claim 25, "SAM" discloses a method according to Claim 24 wherein the data message is a first data message, the sequence number is a first sequence number and the method, further comprises the steps of: transmitting a second data message to the members of the multicast group; (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 1; page 4, Figure 4, step 1; page 5, right column, paragraph—beginning—"1. Dissemination—step")

requesting assignment of a second sequence number;

(referred to throughout the reference as "R-deliver(m)"; page 3,

left column, paragraph beginning "The basic ideas of those

protocols...", steps 2 and 3; page 5, Figure 4, steps 2 and 3;

Art Unit: 2143

page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step"; page 5, left column, paragraph beginning "The sequence of pairs..."; page 5, right column, paragraph beginning "2. Timestamp dissemination"; page 6, footnote #5)

assigning the second sequence number to the second data message; wherein said step of sending notification of the assignment of the first sequence number further includes the step of sending notification of the assignment of the second sequence number, said commit submit message identifying the first data message also identifying the second data message. (referred to throughout the reference as "history(p)" and "gossip"; page 5, Figure 4, step 4, specifically the line "send history(p<sub>j</sub>) to local group"); page 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, left column, paragraph beginning "The sequence of pairs..."; page 6, footnote #5; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step"—and—"3. Sequence—number—computation—step"—

Regarding claim 26, "SAM" discloses a method according to

Claim 23 wherein the step of assigning the sequence number to

the data message is done in response to receiving a first

quantity of the requests to assign a sequence number to the data

Application/Control Number: 09/384,699 Page 25

Art Unit: 2143

message. (page 3, left column, paragraph beginning "The basic ideas of those protocols...", steps 2 and 3; page 5, Figure 4, steps 2 and 3; page 5, right column, paragraph beginning "2. Timestamp dissemination step" and "3. Sequence number computation step")

Regarding claim 27, "SAM" discloses a method according to Claim 23 wherein the step of sending an acknowledgment of notification of the assignment of the sequence number is performed in response to being notified of the assignment of the sequence number to the data message. (page 3, left column, paragraph beginning "The basic ideas of those protocols...", step 4; page 5, Figure 4, step 4; pages 5 and 6, paragraph beginning "4. Potential predecessor set computation step") Regarding claim 28, "SAM" discloses a method according to Claim 23 wherein the step of committing the sequence number to the data message is performed in response receiving a quantity of the acknowledgments of the notification of the assignment of the sequence number to the data message. (page 3, left column, paragraph-beginning-"The-basic-ideas-of-those-protocols...",-step-4; page 5, Figure 4, step 4; pages 5 and 6, paragraph beginning "4. Potential predecessor set computation step")

### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to George C. Neurauter, Jr. whose telephone number is 703-305-4565. The examiner can normally be reached on Thursday 1-2pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Wiley can be reached on 703-308-5221. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

gcn